

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	1	("6219122").PN.	USPAT	OR	OFF	2005/08/12 14:42
L4	32	359/497,499,500.ccls. and (optical near (film or sheet)) and birefringen\$4 and (index with birefringen\$4) and direction and x and y and z	USPAT	OR	OFF	2005/08/12 17:30
L5	32	359/256,497,499,500.ccls. and (optical near (film or sheet)) and birefringen\$4 and (index with birefringen\$4) and direction and x and y and z	USPAT	OR	OFF	2005/08/12 14:54
L6	45	349/117,118,119,120,121,122, 158.ccls. and (optical near (film or sheet)) and birefringen\$4 and (index with birefringen\$4) and direction and x and y and z	USPAT	OR	OFF	2005/08/12 14:55
L7	23	349/117,118,119,120,121,122, 158.ccls. and (optical near (film or sheet)) and birefringen\$4 and (index with birefringen\$4) and direction and x and y and z	US-PGPUB	OR	OFF	2005/08/12 14:55
L8	8	(optical near (film or sheet)) and birefringen\$4 and (index with birefringen\$4) and direction and x and y and z	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/12 15:08
L9	2	(optical near (film or sheet)) and birefringen\$4 and (index with birefringen\$4) and direction and x and y and z and formul\$4	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/12 14:55
L10	183	(optical near (film or sheet)) and birefringen\$4 and (index with birefringen\$4) and direction and x and y and z and formul\$4	US-PGPUB; USPAT	OR	OFF	2005/08/12 14:55
L11	1	("6795246").PN.	USPAT	OR	OFF	2005/08/12 17:15
L12	34	359/483,494,497.ccls. and (optical near (film or sheet)) and birefringen\$4 and (index with birefringen\$4) and direction and x and y and z	USPAT	OR	OFF	2005/08/12 17:30
S13	8	murakami.in. and nao	USPAT	OR	OFF	2005/08/11 16:51
S14	14	murakami.in. and nao	US-PGPUB	OR	OFF	2005/08/11 17:47

S15	0	((("JP333719") or ("JP324502") or ("JP419482") or ("JP8511812") or ("WO9424191") or ("JP2000511296") or ("WO9744704") or ("JP10508048") or ("WO9611967") or ("JP2001343529") or ("EP1160591") or ("JP2001318223") or ("JP2001290023")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/11 17:48
S16	0	JP333719 JP324502 JP419482 JP8511812 WO9424191 JP2000511296 WO9744704 JP10508048 WO9611967 JP2001343529 EP1160591 JP2001318223 JP2001290023	USPAT	OR	OFF	2005/08/11 17:48
S17	2	JP333719 JP324502 JP419482 JP8511812 WO9424191 JP2000511296 WO9744704 JP10508048 WO9611967 JP2001343529 EP1160591 JP2001318223 JP2001290023	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/11 17:48
S18	27	((("0333719") or ("0324502") or ("0419482") or ("8511812") or ("9424191") or ("2000511296") or ("9744704") or ("10508048") or ("9611967") or ("2001343529") or ("1160591") or ("2001318223") or ("2001290023")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/11 18:17
S19	168	(birefringent near layer\$1) and (birefringent with index) and transparent and index	USPAT	OR	OFF	2005/08/11 19:05
S20	122	(birefringent near layer\$1) and (birefringent with index) and transparent and index and (liquid near crystal) and polariz\$9	USPAT	OR	OFF	2005/08/11 20:18

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L8	8	(optical near (film or sheet)) and birefringen\$4 and (index with birefringen\$4) and direction and x and y and z	USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/12 15:08
L14	232319	optical.clm. film.clm. and birefringent.clm. and index.clm. and direction.clm. and x\$1axis.clm. and y\$1axis.clm. and z\$1axis.clm. and formulae.clm.	US-PGPUB; USPAT	OR	OFF	2005/08/12 17:50
L15	2	optical.clm. and film.clm. and birefringent.clm. and index.clm. and direction.clm. and x\$1axis.clm. and y\$1axis.clm. and z\$1axis.clm. and formulae.clm.	US-PGPUB; USPAT	OR	OFF	2005/08/12 17:51
L16	0	optical.clm. and film.clm. and birefringence.clm. and index.clm. and direction.clm. and x\$1axis.clm. and y\$1axis.clm. and z\$1axis.clm. and formulae.clm.	US-PGPUB; USPAT	OR	OFF	2005/08/12 17:50
L17	0	optical.clm. and sheet.clm. and birefringent.clm. and index.clm. and direction.clm. and x\$1axis.clm. and y\$1axis.clm. and z\$1axis.clm. and formulae.clm.	US-PGPUB; USPAT	OR	OFF	2005/08/12 17:51
L18	2	optical.clm. and birefringent.clm. and index.clm. and x\$1axis.clm. and y\$1axis.clm. and z\$1axis.clm. and formulae.clm.	US-PGPUB; USPAT	OR	OFF	2005/08/12 17:51